Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5874724".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 05:41
L2	39	("4202491" "5134277" "5280159" "5349332" "5354979" "5382784" "5430441" "5484997" "5486687" "5497140" "5500517" "5526233" "5635701" "5736727").PN. OR ("5874724"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/26 05:42
L3	6	(search count\$3 number interrogat\$3) same (RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID) tag) same (range distance location position) same poll\$3 same binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 05:47
L4	10	(RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID) tag) same (range distance location position) same poll\$3 same binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 06:03
L5	4	4 not 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 05:48
L6	13	(RRID transponder RFID "radio frequency identification" ((radio adj frequency) near2 ID) tag) same (range distance location position) same poll\$3 same (binary walk\$1through)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 06:54
L7	3727	(RRID transponder RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same count\$3 same (identification ID)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:12
L8	385	7 and 340/3.51,3.52,3.53,3.54,5.92, 10.2,10.3,10.31,10.32,10.33,10.34, 10.4,10.41,10.42,572.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:13

L9	256	8 and (@ad<"20040206" or @rlad<"20040206")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:13
L10	2776	(RRID transponder RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) with (count\$3 number) with (search\$3 interrogat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:25
L11	616	10 and 340/3.51,3.52,3.53,3.54,5. 92,10.2,10.3,10.31,10.32,10.33,10. 34,10.4,10.41,10.42,572.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:25
L12	444	11 and (@ad<"20040206" or @rlad<"20040206")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:26
L13	48	("4476469" "4654658" "4703327" "4725841" "4730188" "4752680" "4783646" "4799059" "4862160" "4884208" "5057095" "5063380" "5214410" "5294931" "5339073" "5340968" "5424858" "5446447" "5450070" "5519381" "5537105" "5550547" "5550548" "5557280" "5572226" "5583819" "5602538" "5635917" "5648765" "5666417" "5684976" "5689238" "5751221" "5774876" "5779839" "5856788" "5936527" "5986570" "6002344" "6127928" "6177858" "6226300" "6321230" "6469618").PN. OR ("6727803"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/26 07:24
L14	3139	(RRID transponder RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) near3 count\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:25

			•			
L15	349	14 and 340/3.51,3.52,3.53,3.54,5. 92,10.2,10.3,10.31,10.32,10.33,10. 34,10.4,10.41,10.42,572.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:25
L16	220	15 and (@ad<"20040206" or @rlad<"20040206")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/12/26 07:26
L17	109	16 not 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 07:26
S1	646	(RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID)) and 340/10.2,10.3,10.31, 10.32,10.33,10.34,10.4,10.41,10.42. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 05:41
S32	21	(determin\$5 search\$3 assign\$4 apprpriat\$3) near4 (search identification) near3 (technique algorithm method) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID)) and 340/3.51,3.52,3.53,3.54,5.92, 10.2,10.3,10.31,10.32,10.33,10.34, 10.4,10.41,10.42,572.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:10
S33	3	("5751570" "6538563").PN. OR ("7009518").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/17 11:01
S34	32	("5124699" "5430441" "5450492" "5451959" "5539394" "5543797" "5550548" "5602538").PN. OR ("5751570"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/17 11:24
S35	1	"6690954".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/17 11:24
S36	10	("5165095" "5222121" "5842139" "6157844" "6212408" "6260012" "6263216" "6272361" "6449496" "6459911").PN. OR ("6690954").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/17 11:37

S37	54	(search count) near3 (technique algorithm method) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:15
S38	5989	(search count\$3 interrogat\$3) with (technique algorithm logic method) same (RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID) tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:19
S39	804	(search count\$3 interrogat\$3) with (technique algorithm logic method) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) and 340/3.51,3.52,3.53,3.54,5.92,10.2,10.3,10.31,10.32,10.33,10.34,10.4,10.41,10.42,572.1. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 12:32
S40	497	(search count\$3 interrogat\$3) near5 (technique algorithm logic method) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) and 340/3.51,3.52,3.53,3.54,5.92,10.2,10.3,10.31,10.32,10.33,10.34,10.4,10.41,10.42,572.1. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:18
S41	480	S40 not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 11:18
S42	705	(search count\$3 interrogat\$3) with (technique algorithm logic method) same (RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID) tag) same (distance range priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:40
S43	232	(search count\$3 interrogat\$3) with (technique algorithm logic method) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same (distance range priority) and 340/3.51,3.52,3.53,3.54,5.92,10.2,10.3,10.31,10.32,10.33,10.34,10.4,10.41,10.42,572.1. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/22 12:11

					·	
S44	24	(search count\$3 interrogat\$3) near3 (technique algorithm logic method procedure) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same (distance range priority) same binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 12:18
S45	50	(dynamic\$4 switch\$3 determin\$5 assign\$3 designat\$3) near5 (search count\$3 interrogat\$3) near4 (technique algorithm logic method procedure) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same (distance range priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 12:29
S46	48	S45 not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 12:31
S47	6063	battelle.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/22 12:32
S48	30	S47 and 340/3.51,3.52,3.53,3.54,5. 92,10.2,10.3,10.31,10.32,10.33,10. 34,10.4,10.41,10.42,572.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 06:56
S49	25	(RRID RFID "radio frequency identification" ((radio adj frequency) near2 ID)) same (binary logarithm\$2) near3 (search\$3 count\$3 interrogat\$3 identi\$8) and 340/10.2,10.3,10.31,10.32,10.33,10. 34,10.4,10.41,10.42.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:28
S50	24	("20020024422" "20020149481" "20020152044" "20020167405" "20030052161" "20030137400" "20040036575" "20040113790" "20040134984" "20050104719" "5124699" "5345231" "5525992" "5537105" "5856788" "5995019" "6107910" "6265962" "6404325" "6433671" "6531957" "6580358" "6724297" "6950009").PN. OR ("7284703"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/25 09:26

S51	93	(RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID)) same (binary logarithm\$2) near4 (search\$3 count\$3 interrogat\$3 identi\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:31
S52	66	S51 not (S50 or S49)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:31
S53	3	(search count\$3 interrogat\$3) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same (distance range priority) same poll\$3 same binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:45
S54	12	(search count\$3 interrogat\$3) same (RRID RFID "radio frequency identification" ((radio adj freqeuncy) near2 ID) tag) same poll\$3 same binary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 05:44
S55	9	S54 not S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/25 09:45